

Amendments to the Claims

1 Claim 1 (currently amended): A method of providing autonomic content load balancing,
2 comprising steps of:
3 defining a plurality of alternative versions of ~~content~~ a Web page to be served, along with
4 values of one or more conditions under which each of the alternative versions should be selected;
5 receiving a request for the Web page ~~the content~~;
6 determining current values of the conditions;
7 using the determined current values to select one of the alternative versions; and
8 serving the selected version of the Web page, responsive to the request.

1 Claim 2 (currently amended): The method according to Claim 1, wherein each of the alternative
2 versions ~~[[are]]~~ comprises the Web page represented using a different media ~~[[types]]~~ type.

Claim 3 (canceled)

1 Claim 4 (currently amended): The method according to Claim ~~[[1]]~~ 6, wherein the request is for a
2 particular Web page and the ~~selected content comprises a version~~ selectable versions each
3 comprise a different version of the particular Web page.

1 Claim 5 (currently amended): The method according to Claim ~~[[2]]~~ 1, wherein the conditions
2 pertain to at least one of system conditions and network system/network conditions.

1 Claim 6 (currently amended): A method of using dynamically selectable content versions,
2 comprising steps of:
3 receiving a request for content having selectable versions;
4 identifying ~~at least one or more conditions~~ condition associated with the selectable
5 versions;
6 determining ~~a current values of value for each of the~~ at least one identified conditions;
7 determining a directory structure location associated with the content;
8 using the determined current value for each of the at least one identified conditions to
9 select a path within the directory structure location; and
10 using the selectable version of the content which is stored at the selected path using the
11 ~~determined current values to select from among the selectable versions to create a response to the~~
12 request.

1 Claim 7 (original): The method according to Claim 6, wherein the request is for a Web page and
2 the content with selectable versions comprises a portion of the Web page.

1 Claim 8 (currently amended): The method according to Claim [[7]] 1, wherein:
2 the Web page further comprises at least two different additional portions, each of which
3 has associated therewith a plurality of alternative ~~having~~ selectable versions and at least one
4 condition, a current value of each condition being usable for selecting from among the alternative
5 selectable versions;
6 ~~the identifying and determining steps are~~ is performed for the conditions associated with

each of the different ~~such additional~~ portions; [[and]]

the using [[step]] uses determined current values to select one of the alternative selectable versions for the selected version of each of the different portions; and

the serving serves the Web page using the selected version for each of the different portions, when creating the response;

Claim 9 (currently amended): The method according to Claim 6, wherein at least one of the at least one conditions reflect reflects a current load on system and/or network resources and [[the]] using the determined current value selects the path ~~step selects the selectable version in view of~~ the current resource load.

Claim 10 (currently amended): A computer-implemented system for providing autonomic content load balancing, comprising a processor and a memory coupled thereto, the memory storing instructions configured to:

~~—means for defining a plurality of alternative versions of content to be served, along with values of one or more conditions under which each of the alternative versions should be selected;~~

means for receiving receive a request for [[the]] content, the content comprising at least two different portions, each of which has associated therewith a plurality of alternative versions and at least one condition, a current value of each condition being usable for selecting from among the alternative versions;

means for determining determine the current-values value of each of the at least one conditions associated with each of the different portions;

means for ~~using~~ use the determined current values to select one of the alternative versions
for each of the different portions; and
means for serving ~~serve~~ the content using the selected version for each of the different
portions, responsive to the request.

Claim 11 (currently amended): The system according to Claim 10, wherein the instructions
configured to determine ~~means for determining current values further comprises~~ comprise
instructions configured to obtain ~~means for obtaining~~ measurements collected by an agent.

Claim 12 (currently amended): A computer program product for using dynamically selectable
content versions, the computer program product embodied on one or more computer-readable
media and comprising:

~~computer-readable program code means for receiving a request for content having~~
~~selectable versions;~~

computer-readable program code ~~[[means]]~~ for identifying at least one or more conditions
condition associated with content having a plurality of ~~[[the]]~~ selectable versions;

computer-readable program code ~~[[means]]~~ for determining a current values value of each
of the at least one identified conditions; ~~[[and]]~~

computer-readable program code ~~[[means]]~~ for using the determined current values value
for each of the at least one identified conditions to select from among the selectable versions ~~to~~
~~create a response to the request: of the content; and~~

computer-readable program code for storing the selected version as the content.